## MOUTH-TO-MASK WITH SUPPLEMENTAL OXYGEN SKILL SHEET (Table IV)

For use of this form, see TC 8-800; the proponent agency is TRADOC.

REFERENCE: STP 8-91W15-SM-TG Task 081-831-0048, Perform Rescue Breathing, and Task 081-833-0018,

Set Up an Oxygen Tank PRIVACY ACT STATEMENT

**AUTHORITY:** 10 U.S.C. §3013

PRINCIPAL PURPOSE: To insure that test results are properly credited to the correct medic.

**ROUTINE USES:** This information will be used to monitor sustainment training IAW AR 350-41, AR 220-1, and MEDCOM 350-4.

DISCLOSURE: Mandatory. Failure to provide the requested information may result in a loss of credit for taking the test and a

repeat of the test to make up that credit.

SOLDIER (Last Name, First Name, MI)	SOCIAL SECURITY NUMBER	DATE (YYYYMMDD)

CONDITION: Given a CMVS or ALICE, standard packing list, airway adjuncts, oxygen, suction equipment, and 91W skill sheets. The casualty has inadequate respiration and a pulse.

STANDARDS: The medic must ventilate the casualty with a face mask and an oxygen delivery system until spontaneous breathing returns, until a normal rate and depth of respiration is achieved, or until directed to stop by a physician. The procedure is performed without causing further injury to the casualty. **NOTE**: Per TC 8-800, the evaluated soldier must score 70% (7 points) and not miss any critical (\*) criteria on skill sheet.

Critical	PERFORMANCE STEPS		Points Possible	Points Awarded
*	Takes (verbalizes) Body Substance Isolation precautions	BSI for medic and partner	1	
	Connects 1-way valve to mask		1	
	Opens casualty's airway or confirms it is open (manually or with adjunct)		1	
	Establishes and maintains proper mask-to-face seal		1	
*	Ventilates the casualty at the proper rate (800-1200 ml per breath)		1	
*	Ventilates the casualty at the proper rate (10-20 breaths per minute)		1	
	Connects the mask to high concentration of oxygen		1	
*	Adjusts flow rate to at least 15 liters per minute or greater		1	
*	Continues ventilation of the casualty at the proper volume (800-1200 ml per breath)		1	
*	Continues ventilation of the casualty at the proper rate (10-20 breaths per minute)		1	
*	Allows for complete exhalation		1	
NOTE: The	e evaluator must witness ventilations for at	least 30 seconds.		
		TOTAL POINTS	11	
START TIN	ME STOP TIME (HH:MM:SS)	DEMONSTRATED PROFICIENCY	YES	NO

EVALUATOR GUIDELINES: Disregard gray row(s) when used with an assessment skill sheet. Use the checkbox column (second column) to check all performed steps. After completion of the skill, award the soldier the points indicated for that step and total all awarded points at the bottom of the column. Indicate if soldier demonstrated proficiency.